

# CURVATONE

## Curved Acoustic Wood Panels

- Custom convex and concave layouts with acoustical absorption to meet the design requirements for any curved acoustic panels
- Panels consist of natural wood veneer applied to a flexible engineered substrate and shaped to custom radii
- Custom panel sizes available (Max. 4'W x 10'L, dimensions follow curvature)
- All Curvatone panels are finished with custom stains, clear sealers, or color treatments



### **FIRE RETARDANCY**

Curvatone panels can be manufactured to meet ASTM E-84 Class 1 or A fire retardancy.



### **CUSTOM DESIGNED**

With custom concave and convex radii and multiple colors available, we have a solution for every curved acoustical panel application.



### **EASE OF INSTALLATION**

Through the use of eye-screws and interconnected components, Rulon panels are easy to install.



### **ACOUSTICAL PERFORMANCE**

Curvatone panels are tested to NRC standards and can be customized to meet the acoustical requirements of any space.



### **SUSTAINABLY MANUFACTURED**

Curvatone Panels conform to several sustainability standards including FSC, LEED v4, WELL, and HPD.



### **THIRD PARTY TESTING**

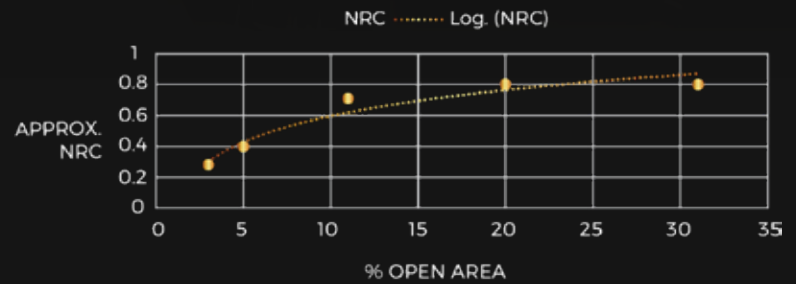
Independent lab testing has been completed for a variety of certifications including fire-performance, acoustic rating, material composition, and indoor air quality.

# CURVATONE

Our **Curvatone** panels feature a flexible core and machined faces that allows for custom concave or convex geometries with acoustic performance

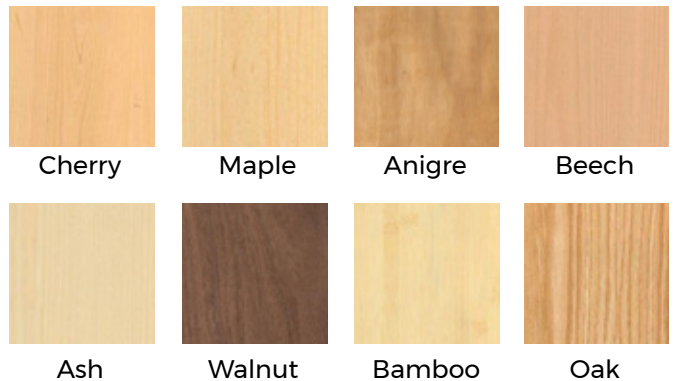
**FIRE RETARDANT**

**SUSTAINABLE**



## PANEL FINISH SAMPLES

In addition to the wood selections below, Curvatone panels receive custom stains, clear sealers, or color treatments, creating a high quality attractive panel finish. Finishes are water-based, UV-cured, and low VOC.



\* custom veneer species are available upon request

**CALL YOUR RULON REPRESENTATIVE TODAY TO DISCUSS YOUR CUSTOM DESIGN NEEDS**